GAS BARRIER FILM LAMINATE

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Inventor(s): TANAKA RISATO; SASAKI NOBORU; MATSUO RYUKICHI

Applicant(s): TOPPAN PRINTING CO LTD

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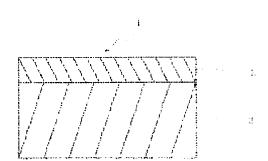
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Abstract of JP 2004314563 (A)

PROBLEM TO BE SOLVED: To provide a gas barrier film which is excellently transparent to enable a content to be seen through, enables usage of a metal detector, does not contain any substance causative for environmental destruction, has a high gas barrier property particularly under humidity at a high temperature to keep the content from oxygen and water vapor in the atmosphere and prevent degradation and deterioration of the content, and can be preferably used under humidity at a high temperature.; SOLUTION: The gas barrier film laminate contains at least a gas barrier coated layer formed by applying a solution of a mixture of one or more metal alkoxides and/or their hydrolysates and a poly(meth)acrylic acid on one surface or both the surfaces of a plastic-made base material and drying it.; COPYRIGHT: (C)2005,JPO&NCIPI



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